

Caltrans-PCMAC Precast Bridge Workshop
Date: Thursday, November 17, 2011
Caltrans TransLab Conference Room
5900 Folsom Boulevard, Sacramento, CA 95819

Meeting Facilitated By:	Barton Newton, Caltrans; Doug Mooradian, PCMAC
Objective:	Sharing of the most current information on bridges using precast concrete elements and systems in California
Scribes/Timekeepers:	Eric Fredrickson; Manode Kodsuntie
Morning Registration:	Coffee and Rolls at 8:00 AM
Breaks:	Coffee in the Morning / Drinks in the Afternoon
Lunch:	Sandwiches and drinks. Please partake! Envelope to be passed-\$5.

SESSION 1 (8:30am to 10:00am)			
No.	Discussion Items	Time	Present/Lead By:
1	Welcome, Opening Remarks	8:30	Barton Newton
2	PCMAC Welcoming Remarks & Introductions	8:35	Doug Mooradian
3	Caltrans DES Welcome; News	8:40	Jim Davis
4	Co-hosting Subdivisions SD/SC/METS	8:50	Tony M/Rob S /Phil S
5	Caltrans Accelerated Bridge Construction (ABC) Update	9:05	Roberto Lacalle
6	AASHTO T10 Concrete Committee; technical partnership w/PCI	9:20	Sue Hida
7	PCI Overview: Relation to PCMAC, Bridge Committee and Seismic Subcommittee, Plant Certification, Bridge Manual, Journal, Seminars, Awards, assistance with "Every Day Counts"	9:30	William Nickas PCI

MORNING BREAK (10:00am to 10:20am)

SESSION 2 (10:20am to 12:00pm)			
No.	Discussion Items	Time	Present/Lead By:
8	Precast Bridge Performance During the 2011 New Zealand Earthquake	10:20	Mark Yashinsky
9	Precast Bridge Performance During the 2011 East Japan Earthquake	10:40	Toshi Yamanishi & Jim Schroder Splice Sleeve
10	Caltrans Research—Seismic Connections in Prefabricated Superstructures	11:00	Prof. Sri Sritharan Iowa State
11	Caltrans Research—Seismic Connections in Prefabricated Substructures	11:20	Ron Bromenschenkel
12	405 Design/Built Project	11:40	Jon Hamaguchi

LUNCH BREAK (12:00pm to 1:00pm)

SESSION 3 (1:00pm to 2:30pm)

No.	Discussion Items	Time	Present/Lead By:
13	Introduction to the New 3rd Edition PCI Bridge Manual	1:00	William Nickas PCI

AFTERNOON BREAK (2:30pm to 2:50pm)

SESSION 4 (2:50pm to 4:30pm)

No.	Discussion Items	Time	Present/Lead By:
14	Butterfield Bridge, First Wide-Flange Girder Bridge in CA, Project	2:50	Po Chen Mark Thomas Co.
15	Prestressed Stay-In-Place Concrete Deck Panel Construction	3:10	Brent Koch Con-Fab
16	I-680 Precast Prestressed Concrete Pavement Project	3:30	Tinu Mishra
17	Typical Handling of Utilities in Precast Bridge Structures/ Stay-In-Place Precast Full Depth Bridge Deck Panels/ and the Handling of Long Span Precast Girders	3:50	Larry Bohne Coreslab Structures
18	Every Day Counts in Improving Mobility: Accelerated Bridge Construction over Craig Creek	4:10	Christian Santos
19	Closing Remarks	4:25	Doug/Barton